

SLINDA 80 SOLAR BOLLARD

Designed in aluminum and treated to withstand the harshest conditions, the Solux solar bollards will be perfect for all your lighting, marking, and beautification applications for your outdoor living spaces with total energy autonomy. Equipped with high-efficiency solar cells, the light fixture charges in the sun but also in cloudy weather, ensuring **optimal lighting throughout the year.**



LIGHTING	
•	120 Lumens/Watt
·	PHILIPS Luxeon 30-30
	Over 80 000 hours LM80
!	T-V / 2300K to 6500K (Dual CCT optional
Light Height	31,50" (80 cm
BATTERY	
Technology	Lithium Iron Phosphate LIFEPO
, ,	28Wl
-	over 24 hours at full charge - 4 Rainy Days back u
	6 hour
Lifespan Over	3000 CYCLES @ 80% DOD over 10 years Lifetime
Working temp14°F to 158°F (opt	ional -40°F to 158°F)-10°C to 70 °C - <i>(optional -40°C TO 70 °C</i>
ENERGY	
Solar panel	4.5 W
Cells type	Monocrystaline Panel Grade A 25 year
Certificates	IEC 61215 - IEC 61730 I and II - IEC 6090
ELECTRONIC	
Sensor	PIR 180° sensor (optional
DIMENSIONS	
	D 6,30" x H 31,50" (D 16cm x H 80cn
	33,46" x 9,06" x 9,45" (85cm x 23cm x 24cn
•	Die cast aluminun
	Concrete base or insert on suppor
	SL-015 80
Solux retains the right to modify or change product specifica	ations without prior notice, as part of our ongoing commitment to improvemer







CERTIFICATIONS

IEC / TUV / EMC / LM-79- 08 and LM-80 test standards / IK8 / IP65 / CE / ULOR



* Solux offers a 5 Year Limited Warranty for the Solar Bollar-Series luminaire to be free from defects in material and workmanship for up to five (5) years from date of shipment. This limited warranty covers all components when installed and operated according to Solux instructions. Fixture suitable for ambient temperature from -10° to 50°. PV Panels - 20 year performance warranty Controller & Batteries: 5 years

www.solux-light.com

SLINDA 80 - SOLAR BOLLARD - DATA SHEET / Page 1 of 5 $\,$



991 South Gull Lake Dr Richland, MI 49083 USA



LUMINAIRE & LEDS

The **SLINDA 80** bollard incorporates the latest LED technologies, its elegance and ease of installation will meet your lighting needs. SLINDA is equipped with **LED chips, combining performance and robustness with 120 lumens per watt.**

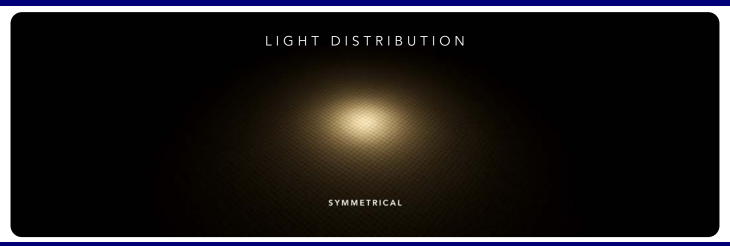
A TOTAL OF 250 LUMENS

Our light fixture also complies with current standards concerning light pollution.

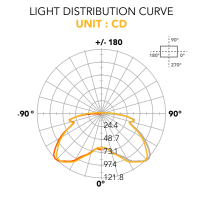


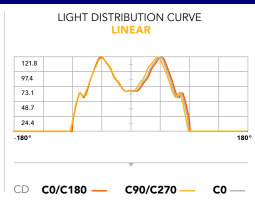


SYMMETRICAL DISTRIBUTION



PHOTOMETRIC CURVE





SLINDA 80 - SOLAR BOLLARD - DATA SHEET / Page 2 of $\bf 5$

sales@gordonbullard.com www.bullardbollards.com 1-877-964-4646 **C**



991 South Gull Lake Dr Richland, MI 49083 USA



BATTERY LIFEPO4

OVER 10 YEARS LIFESPAN

The SLINDA 80 bollard is equipped with

Lithium Iron Phosphate LIFEPO4 batteries, recognized as the **best battery technology** in terms of **longevity, safety, and performance** for solar applications. Our batteries enjoy a lifespan of over 3000 cycles, which is more than 10 years at 80% DOD.

EXTREME TEMPERATURE

14°F to 158°F · 10 °C TO 70 °C

While standard batteries benefit from an operating temperature of -10°C to 70°C, Solux offers as optional a new Special LIFEPO4 battery with working range of -40°F to 158°F -40°C to 70°C.



BMS ELECTRONIC PROTECTION BATTERY MANAGEMENT SYSTEM

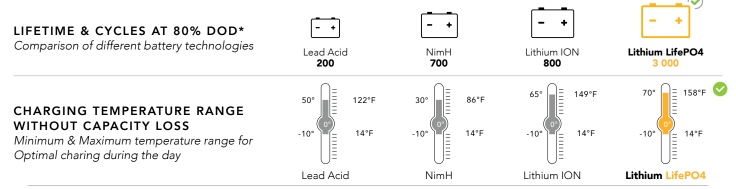
Our batteries are equipped with **electronic circuit boards for a higher protection**, ensuring battery functioning optimization in any situation.

THE BMS PROTECTS AGAINST

OVER/UNDER CURRENT • OVERLOAD • OVER/UNDER VOLTAGE • OVER/UNDER CHARGE • TEMPERATURE MANAGEMENT



COMPARISONS OF DIFFERENT BATTERY TECHNOLOGIES



SLINDA 80 - SOLAR BOLLARD - DATA SHEET / Page 3 of 5



991 South Gull Lake Dr Richland, MI 49083 USA

Due to the dynamic nature of lighting products and the associated technologies, luminaire data on all sheet sheets is subject to change at the discretion of Gordon Bullard LLC and associated companies.



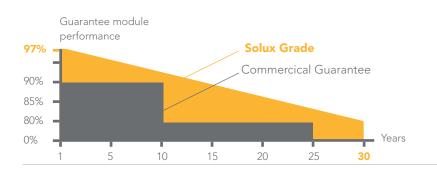
SOLAR PANEL

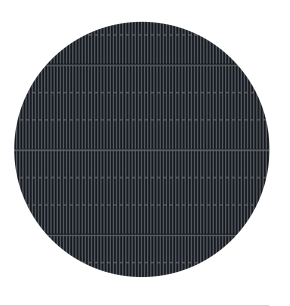
Solar cells **GRADE** (A)

4.5 WATTS

Encapsulated Monocrystalline Solar Panel **Grade A** Solar Cell with Tempered Glass.

OUR PV PERFORMANCE GUARANTEE

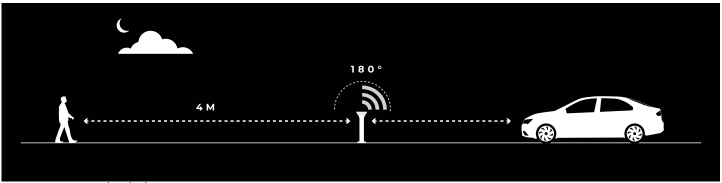




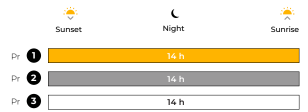
PRESENCE DETECTOR INFRA-RED SENSOR

THE SLINDA 80 BOLLARD AUTOMATICALLY TURNS ON AT DUSK AND OFF AT DAWN.

Solux offers optional PIR movement sensor. The infra red detector integrated into the light fixture will increase the light power as pedestrians or vehicles pass, thus providing a higher level of safety while respecting the environment.



www.solux-light.com



Depending on the geographical area, we will select the % of light reduction.

Program 1 > 40% Dim + 100% ON during 20 sec

Program 2 > 30% Dim + 100% ON during 20 sec

□ Program 2 > 30% Dim + 100% ON during 20 sec

☐ **Program 3 >** 20% Dim + 100% ON during 20 sec

SLINDA 80 - SOLAR BOLLARD - DATA SHEET / Page 4 of 5

sales@gordonbullard.com www.bullardbollards.com 1-877-964-4646 **C**



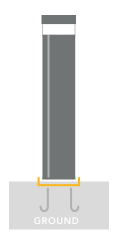
991 South Gull Lake Dr Richland, MI 49083 USA

Due to the dynamic nature of lighting products and the associated technologies, luminaire data on all sheet sheets is subject to change at the discretion of Gordon Bullard LLC and associated companies.



EASY INSTALLATION

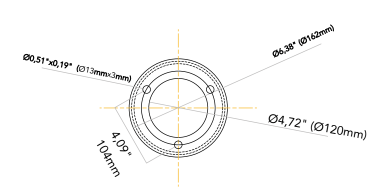
NO CABLING • NO TRENCHING



FLAT MOUNT

No wiring or trenching is necessary, you just need to embed the SLINDA 80 on anchor rods.

DIMENSIONS



6,54" (166mm) 27.44" (697mm) 0,40" (10mm) 6,38" (162mm)

*All dimensions are in mm

SLINDA 80 - SOLAR BOLLARD - DATA SHEET / Page 5 of 5



991 South Gull Lake Dr Richland, MI 49083 IISA